COMMUNICATION BLOCK FIG.1 5 3/

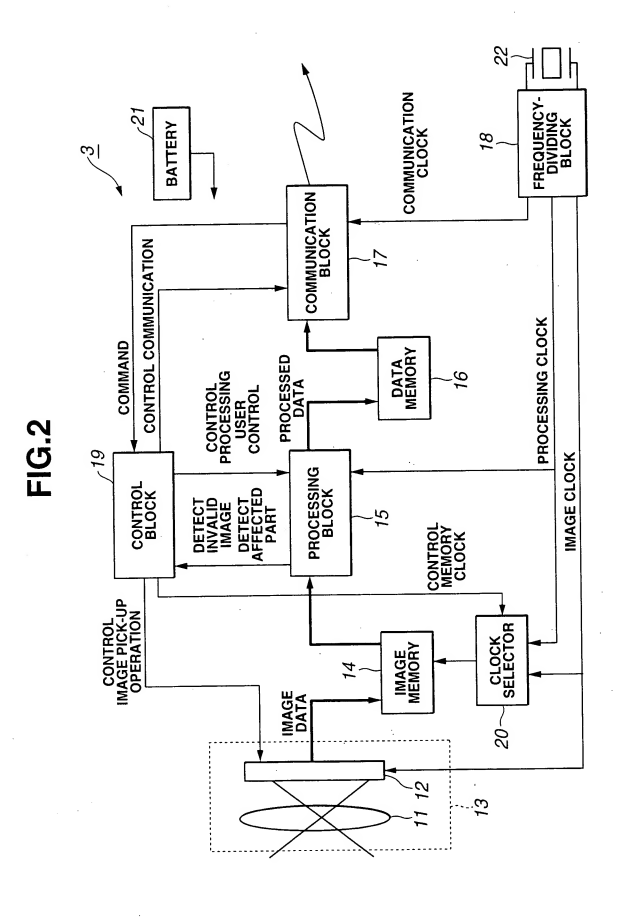


FIG.3

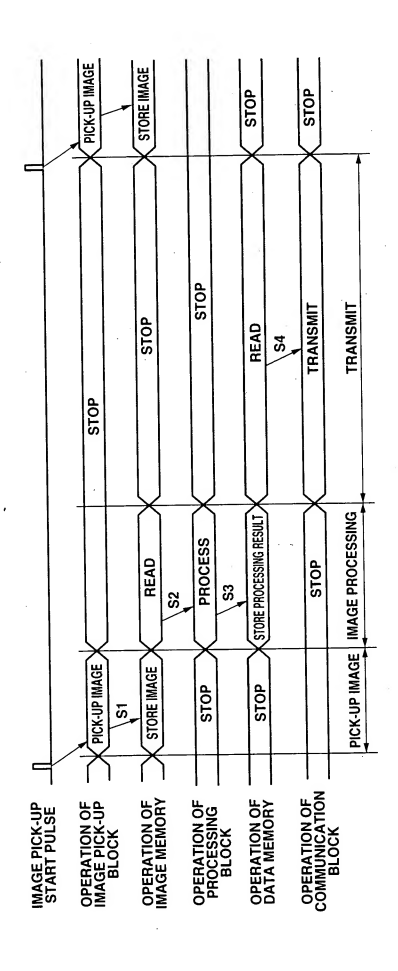
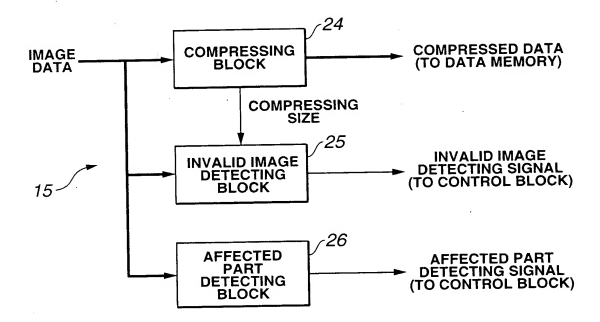
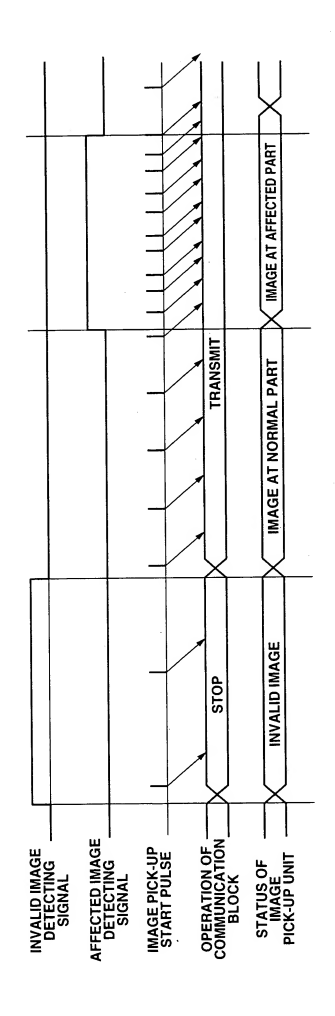


FIG.4



**FIG.5** 



**EIG.** 6

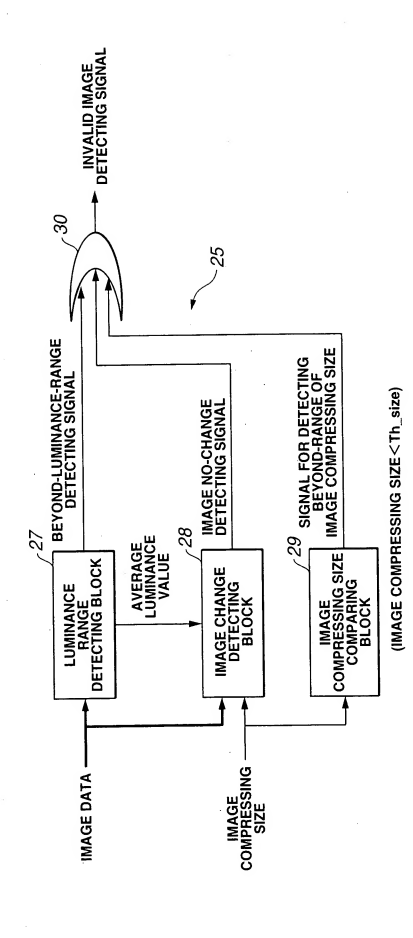
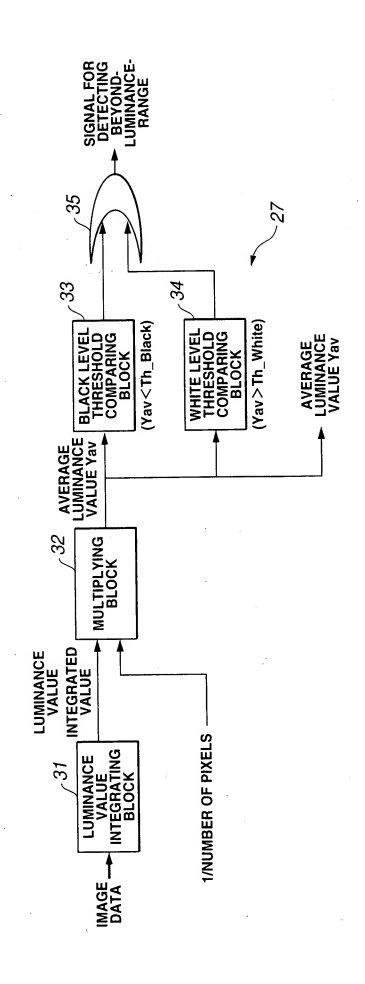


FIG.7



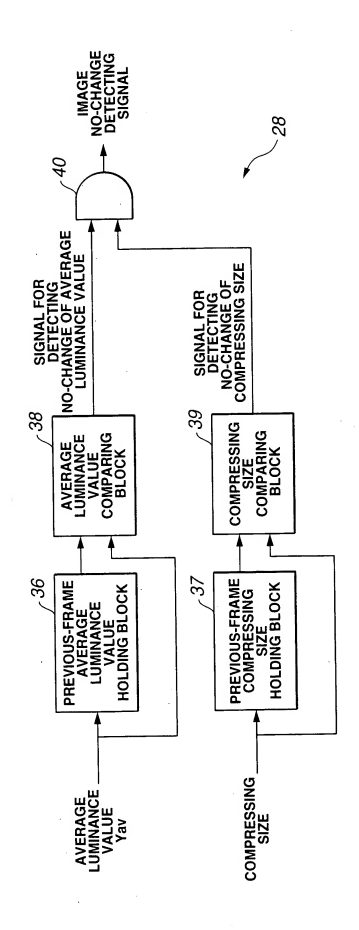


FIG.9

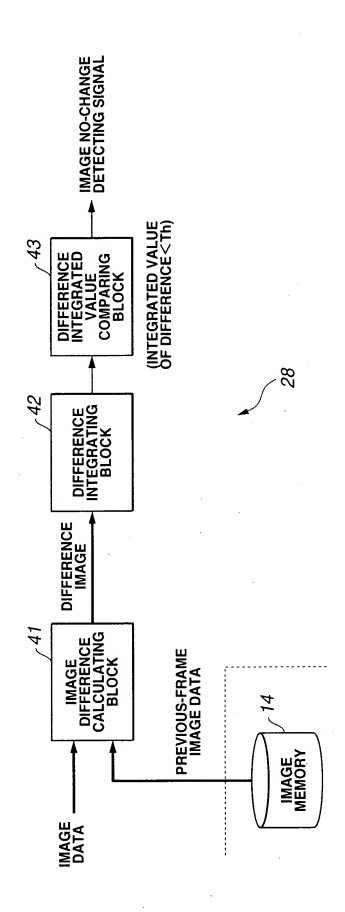


FIG. 10

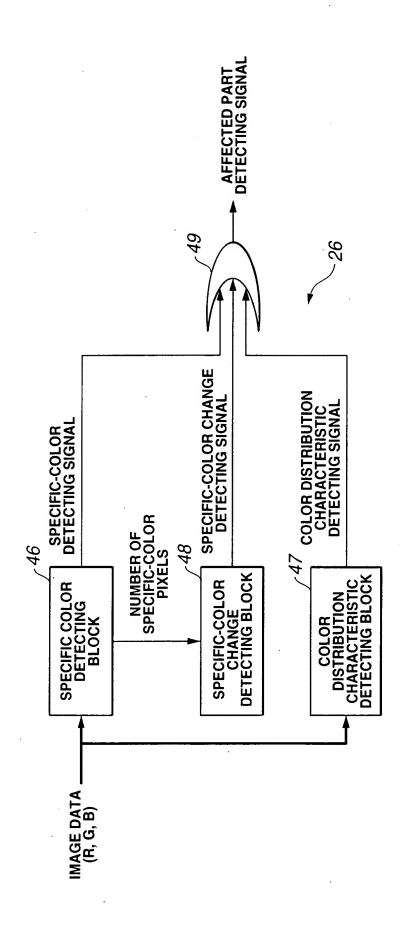


FIG. 1

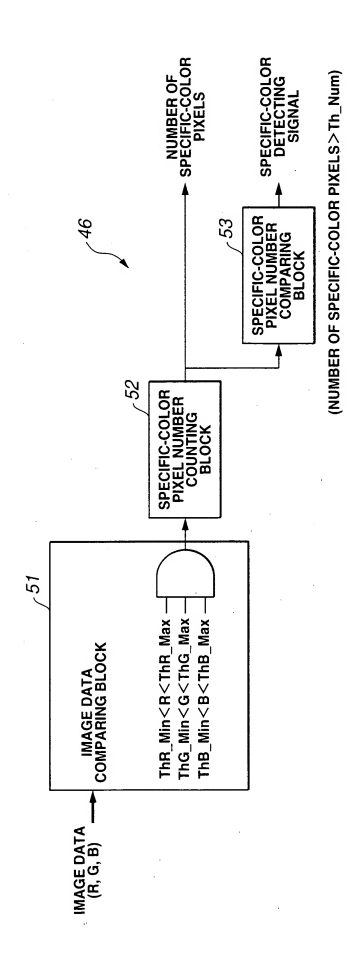
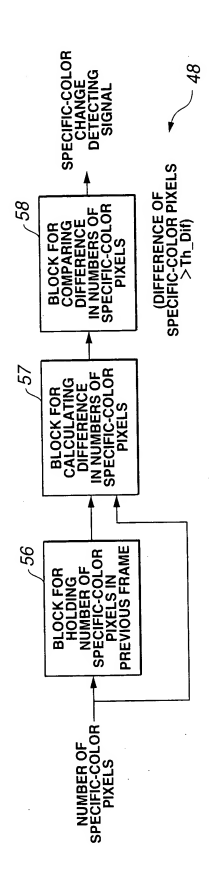


FIG. 12



COLOR
DISTRIBUTION
DETECTING
SIGNAL SATURATION DISTRIBUTION CHARACTERISTIC DETECTING SIGNAL HUE
DISTRIBUTION
CHARACTERISTIC
DETECTING
SIGNAL 99 SATURATION DISTRIBUTION CHARACTERISTIC DETECTING CHARACTERISTIC - DETECTING BLOCK 92 SATURATION HUE HISTOGRAM 63 HUE HISTOGRAM CALCULATING BLOCK SATURATION HISTOGRAM CALCULATING BLOCK SATURATION HUE 61 COLOR SPACE CONVERTING BLOCK IMAGE DATA '

**FIG. 13** 

FIG.14A

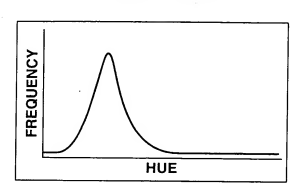


FIG.14B

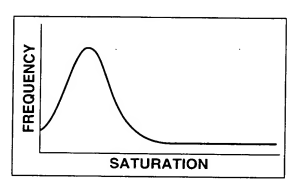


FIG.14C

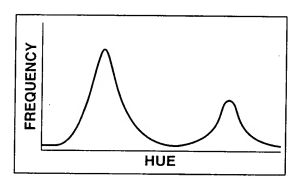


FIG.14D

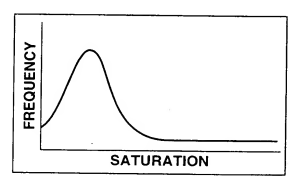


FIG.14E

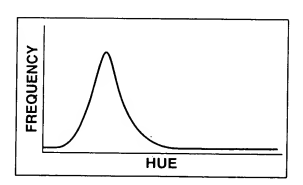
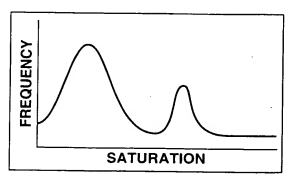
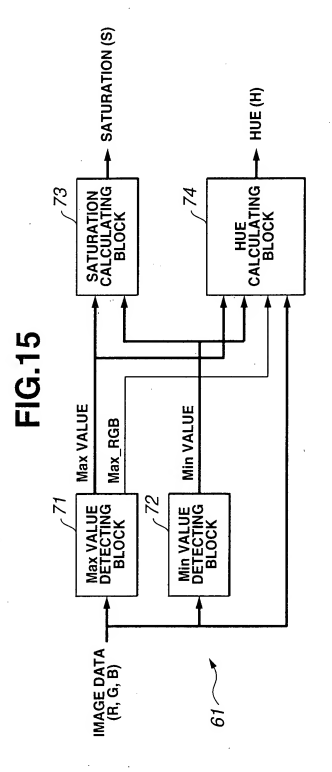
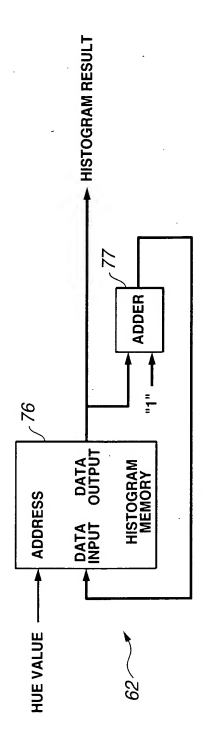


FIG.14F



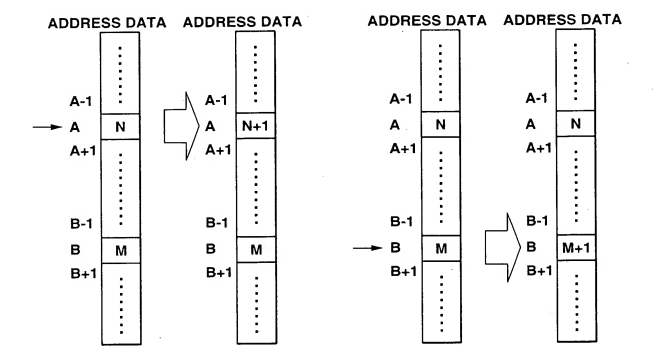


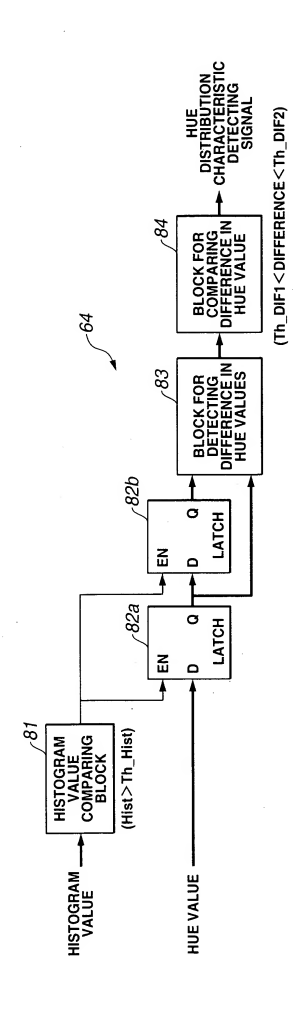
**FIG.16** 



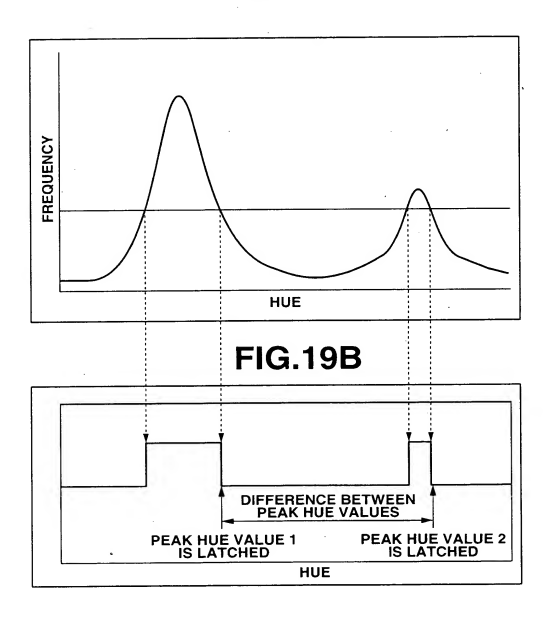
## FIG.17A

## **FIG.17B**



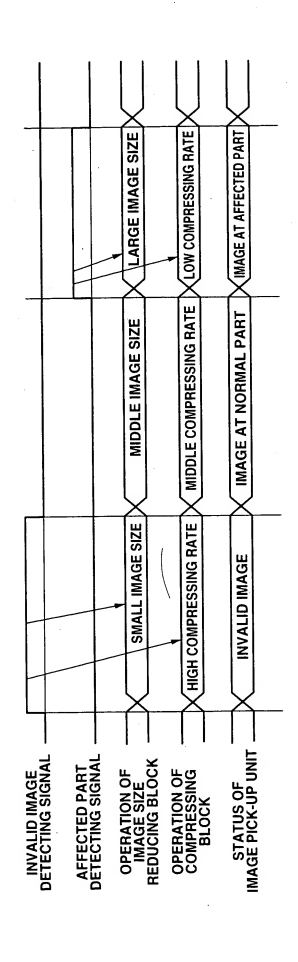


**FIG.19A** 



AFFECTED PART DETECTING BLOCK

FIG.21



**FIG.22A** 

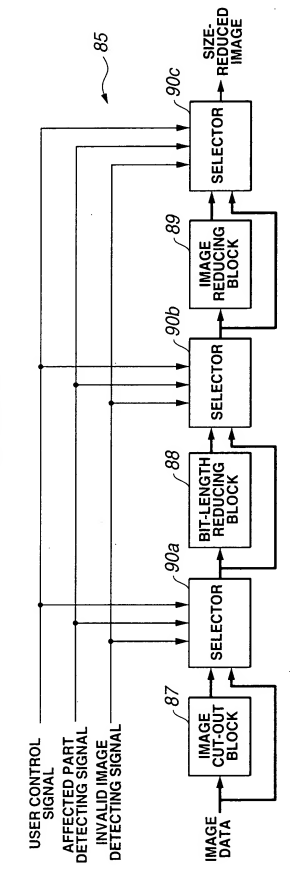
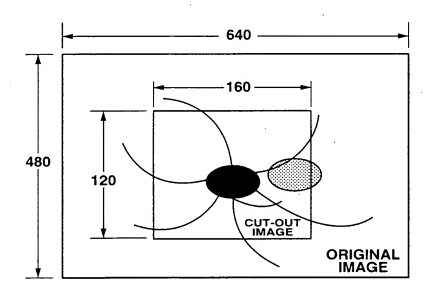


FIG.22B

	IMAGE CUT-OFF BLOCK	BIT-LENGTH REDUCING BLOCK	IMAGE REDUCING BLOCK
INVALID IMAGE	NO	NO	NO
PICK UP IMAGE OF NORMAL PART	OFF	OFF	NO
PICK UP IMAGE OF AFFECTED PART	OFF	OFF	OFF

**FIG.23** 



**FIG.24** 

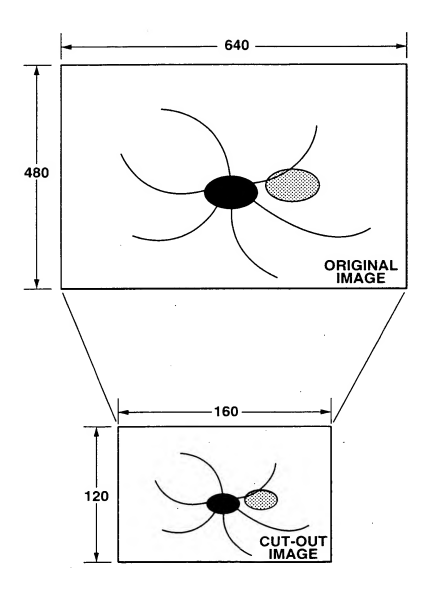


FIG.25

